

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended). A machine for treating a track extending in a longitudinal direction, the machine comprising:

a first machine frame having undercarriages for mobility on the track;

a second machine frame having a loading area for supporting thereon sections of the track, guide rails disposed on said second machine frame and extending in the longitudinal direction, and undercarriages for mobility on the track;

a motive drive operatively associated with one of said first and second machine frames for driving along the track;

a coupling for detachably connecting said first and second machine frames to one another;

a bridge girder extending in the longitudinal direction and including a lifting device, said bridge girder having a first end connected to said first machine frame and a second

end selectively supportable on said second machine frame or
on the track ~~and displaceable relative thereto; and~~

a guide device mounted to said second end of said bridge
girder, said guide device and said guide rails cooperating
in ~~for~~ displacing said second end on said second machine
frame along the longitudinal direction; and

an auxiliary undercarriage connected to said bridge
girder in a region immediately adjoining said second end and
being vertically height-adjustable.

Claim 2 (original). The machine according to claim 1,
wherein said first end of said bridge girder is rotatably
connected to said first machine frame about a substantially
vertical axis.

Claim 3 (original). The machine according to claim 1,
wherein said guide device comprises flanged rollers spaced
apart from one another transversely to the longitudinal
direction, and said second machine frame includes guide
rails for rollingly supporting said flanged rollers.

Claim 4 (canceled).

Claim 5 (previously presented). The machine according to claim 1, wherein said auxiliary undercarriage is pivotally mounted to said bridge girder about an axis extending perpendicularly to the longitudinal direction, and drivably connected to a pivot drive.

Claim 6 (original). The machine according to claim 5, wherein said auxiliary undercarriage is vertically adjustable relative to said axis.

Claim 7 (original). The machine according to claim 1, which further comprises a work cabin associated with said bridge girder.

Claim 8 (original). The machine according to claim 7, wherein said work cabin is disposed at said second end of said bridge girder and mounted for vertical adjustment relative to said bridge girder, and which further comprises a drive for vertically adjusting said work cabin.

Claim 9 (original). The machine according to claim 1, wherein said bridge girder is configured to be telescopically extendable in the longitudinal direction.